

ABSTRACT OF THE DISCLOSURE

A light guide apparatus for enhancing light source utilization efficiency
5 includes a light guide sheet, a light coupling structure and a light emerging structure.
The light coupling structure is arranged on a surface of the light guide sheet and
opposite to a light source. The light emerging structure is disposed on a surface of light
guide sheet. Lights emitted by the light source enters into the light guide sheet via the
light coupling structure and evenly emitted to outer environment via said light emerging
10 structure, thereby enhancing light source utilization efficiency.